MARSHALL METHOD - COMPUTATION OF PROPERTIES OF ASPHALT MIXTURES												DATE OF COMPUTATION		
JOB NUMBER	l		PROJEC T					DESCRIPTION OF BLEND						
			WEIGHT (Grams)			SPECIFIC GRAVITY		VOIDS (Per		cent)		STABILITY (Pounds)		1
SPECIMEN NUMBER	ASPHALT CEMENT (Percent)	THICK- NESS (Inches)	IN AIR	IN WATER	VOLUME CC	ACTUAL	THEO- RIZED	AC BY VOLUME (Percent)	TOTAL MIX	FILLED	UNIT WEIGHT TOTAL MIX (Lb./Cu.Ft.)	MEASURED	CON- VERTED	FLOW UNITS OF 1/100 IN.
а	b	с	d	e	f	g	h	i	j	k	1	m	n	o
					(d - e)	(d) (f)		$\frac{(b \times g)}{(\overline{Sp.Gr. of AC})}$	(100 - 100 (g) (h)	$\frac{(i)}{(i+j)}$	(g x 62.4)		*	
													<u> </u>	
			COMPLITED] BY					CHECKED BY					
* From conversion table		COMPUTED BY CHECKED BY												